



FIG. 1A

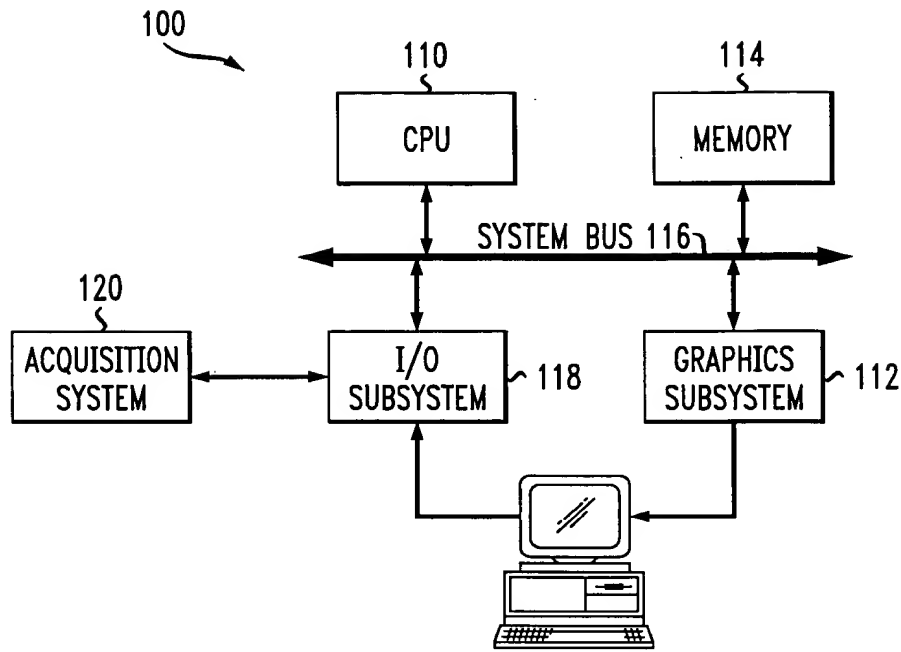
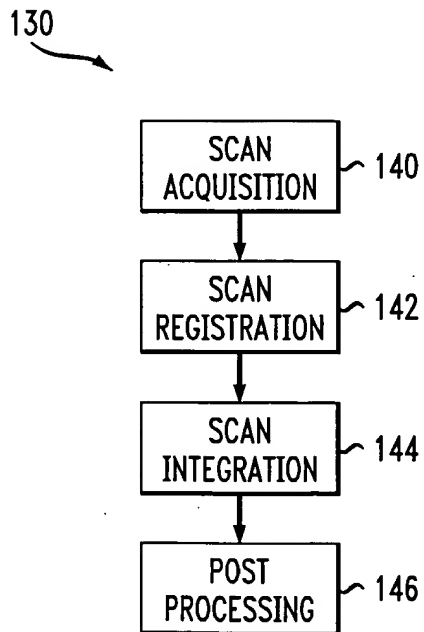


FIG. 1B



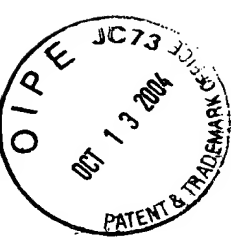


FIG. 1C

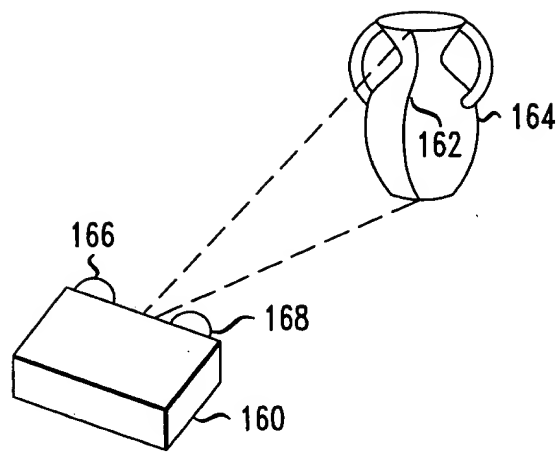


FIG. 1D

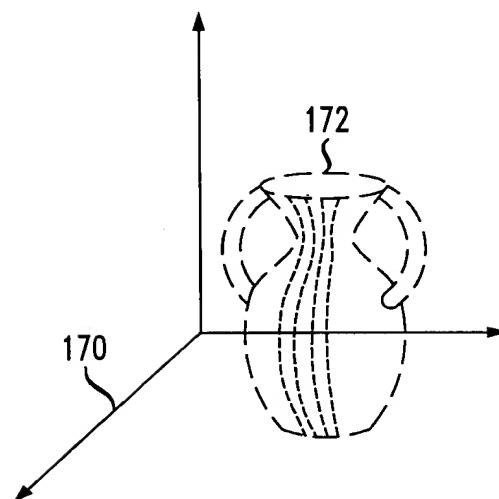


FIG. 1E

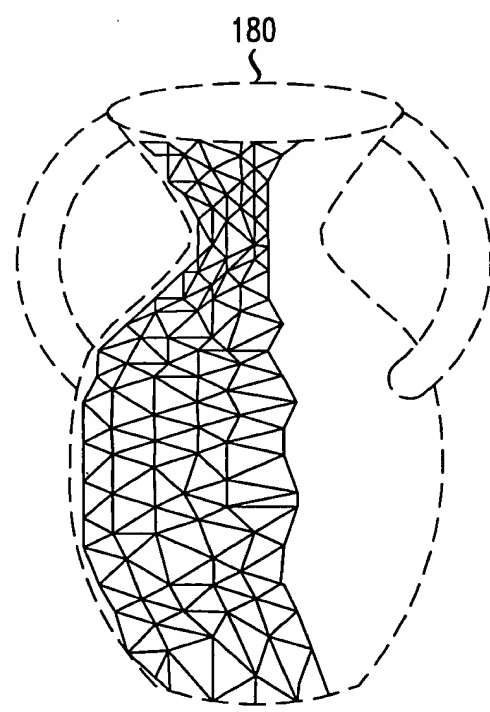


FIG. 1F

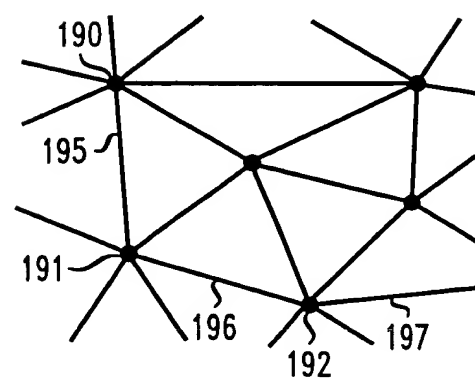
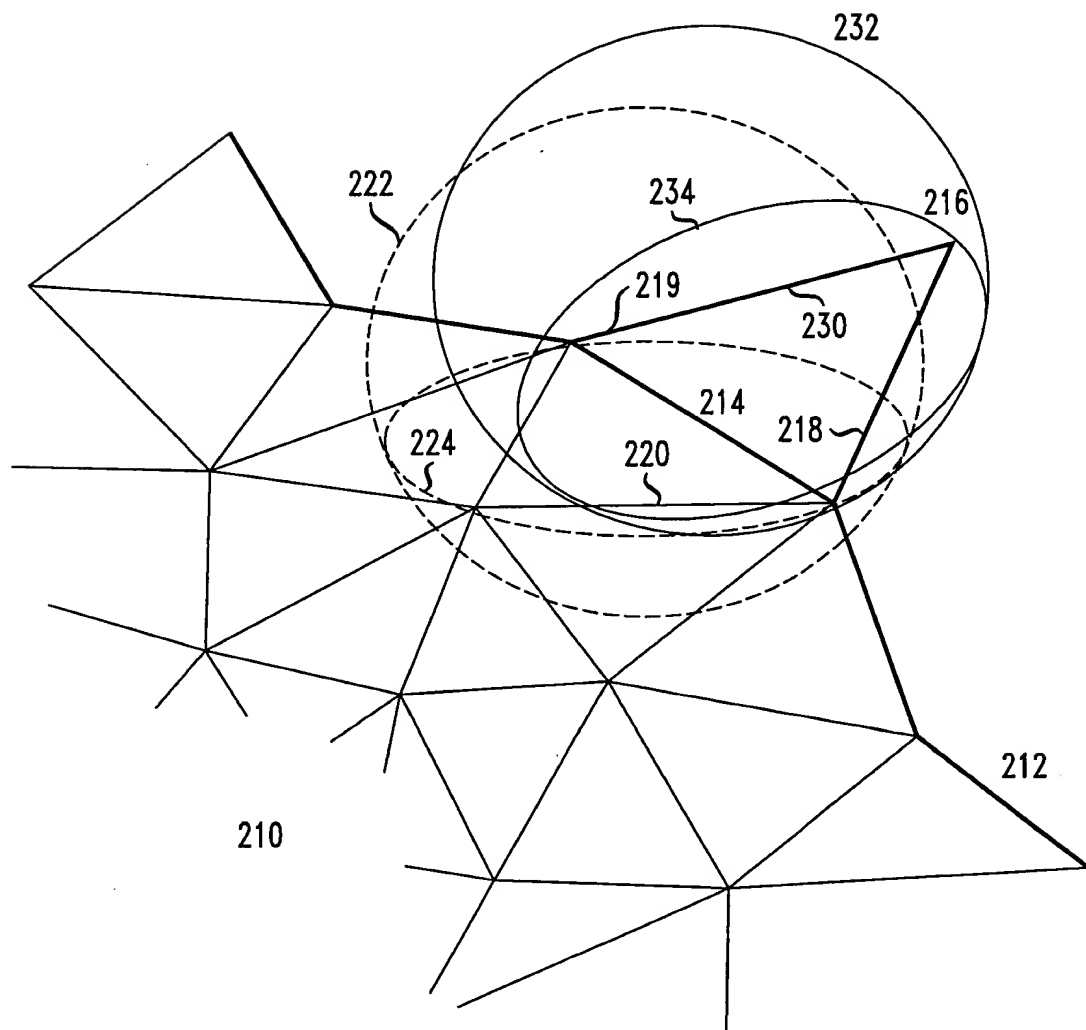




FIG. 2A



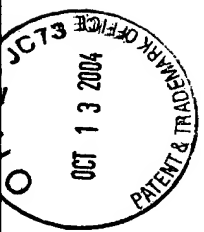
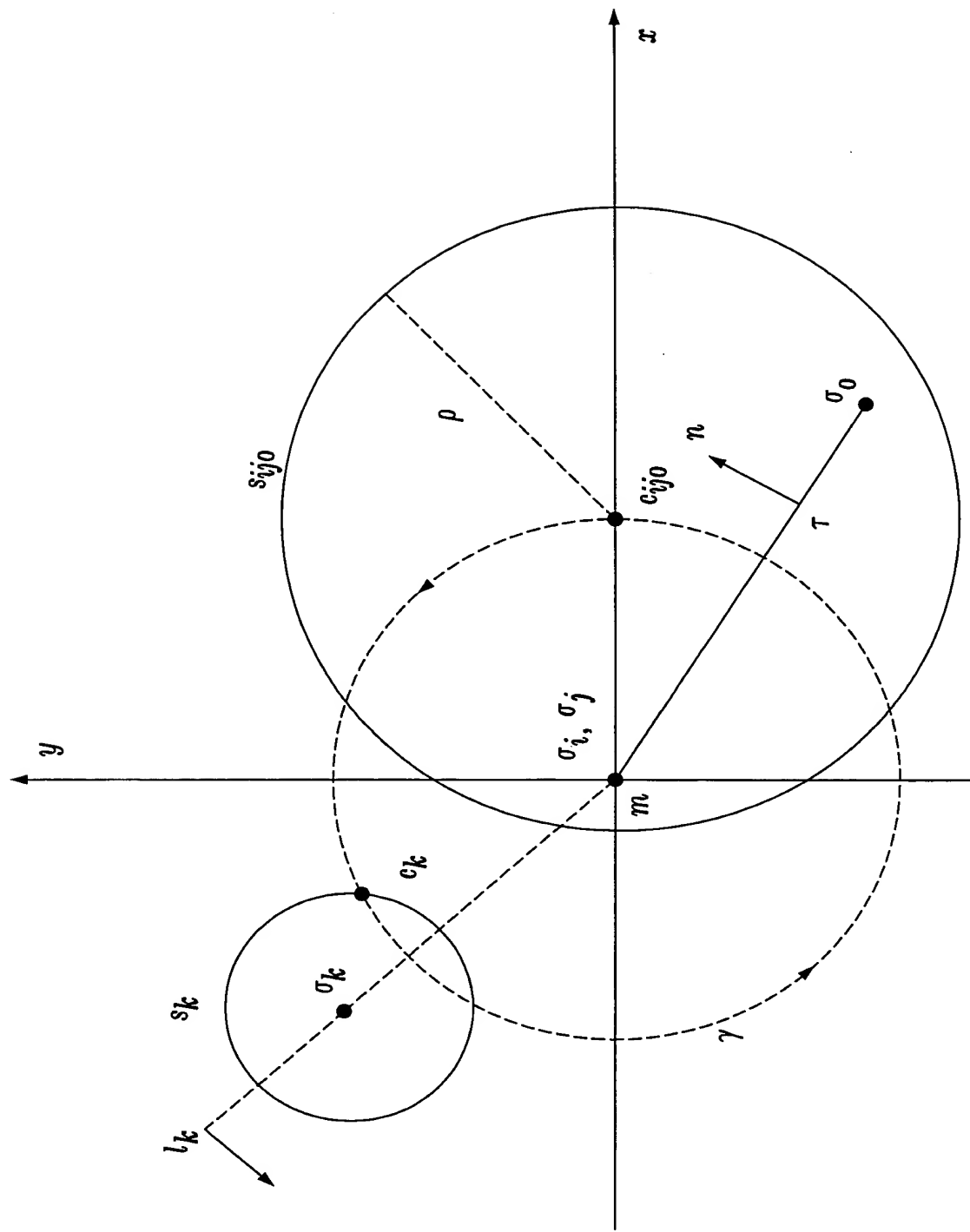
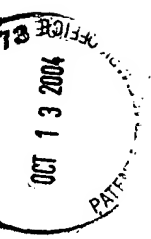
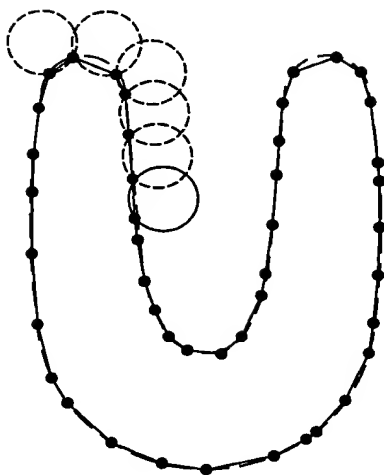


FIG. 2B

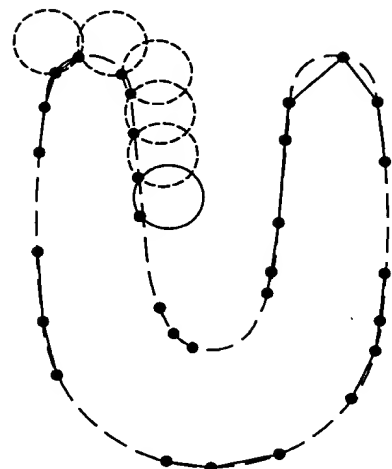




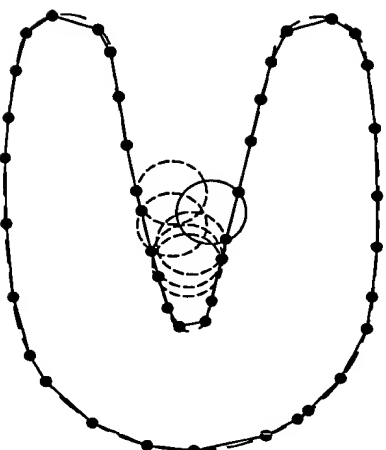
*FIG. 2C*



*FIG. 2D*

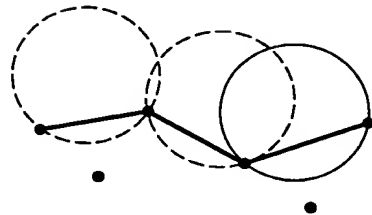


*FIG. 2E*

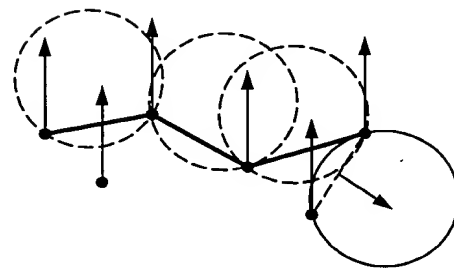




*FIG. 2F*



*FIG. 2G*



*FIG. 2H*

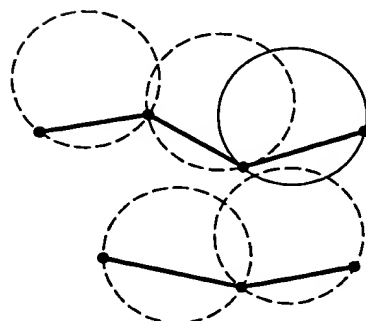
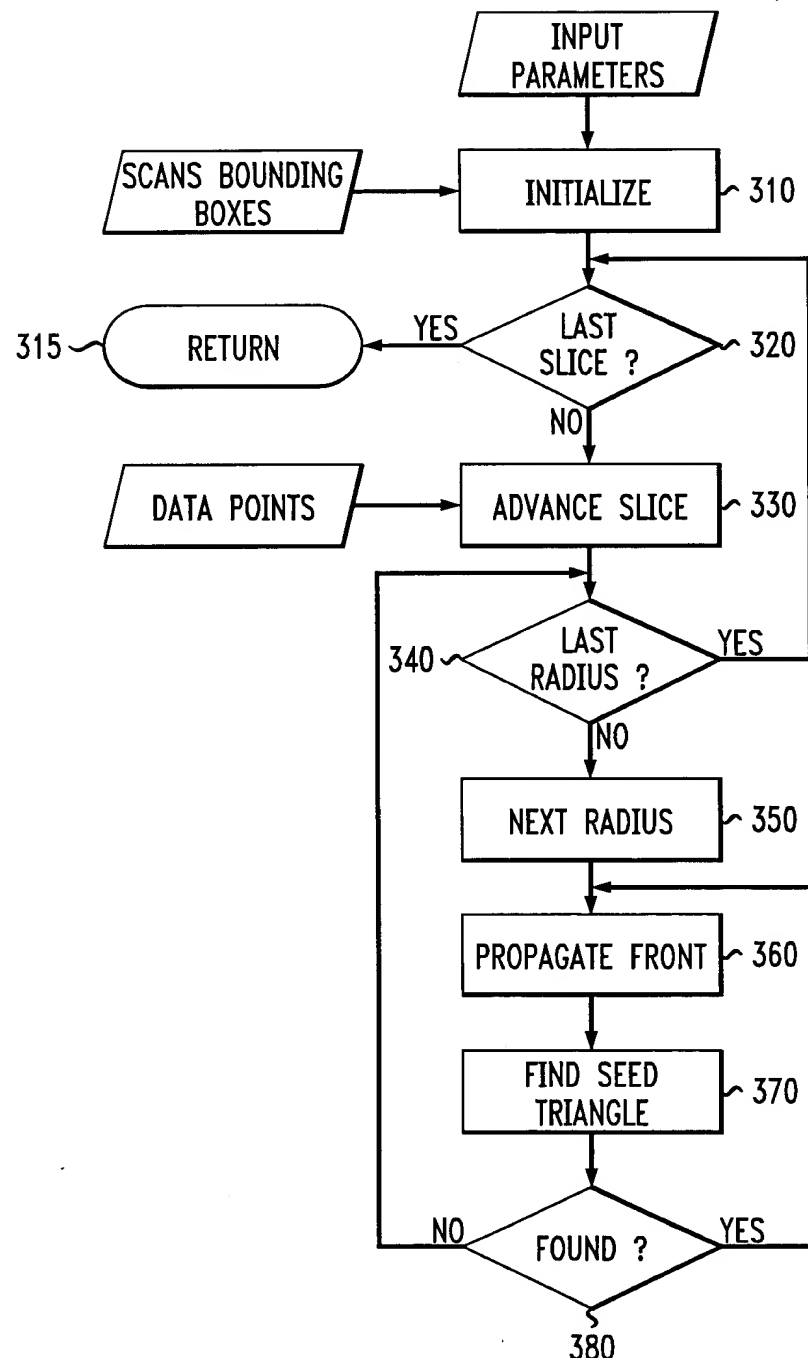




FIG. 3

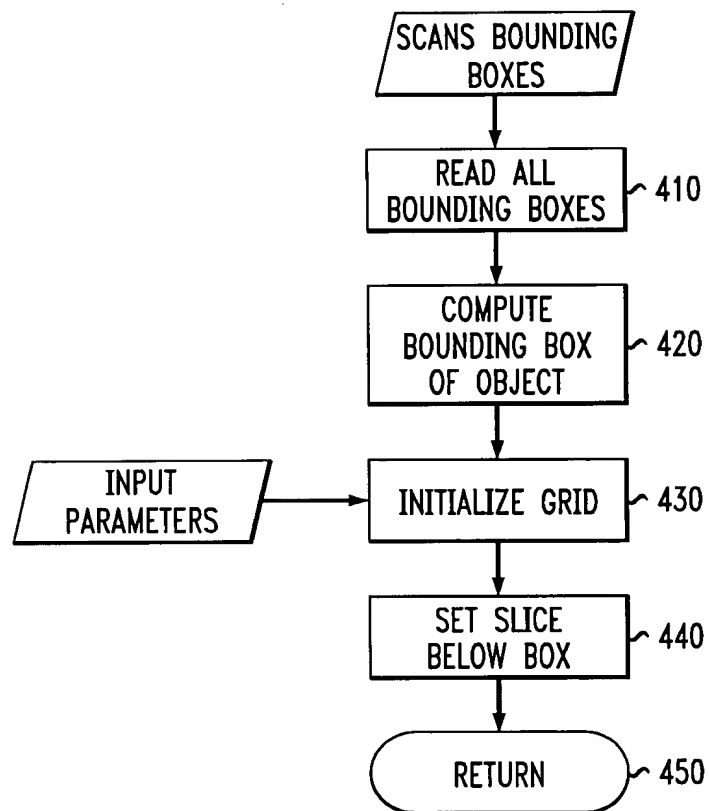
300





*FIG. 4*

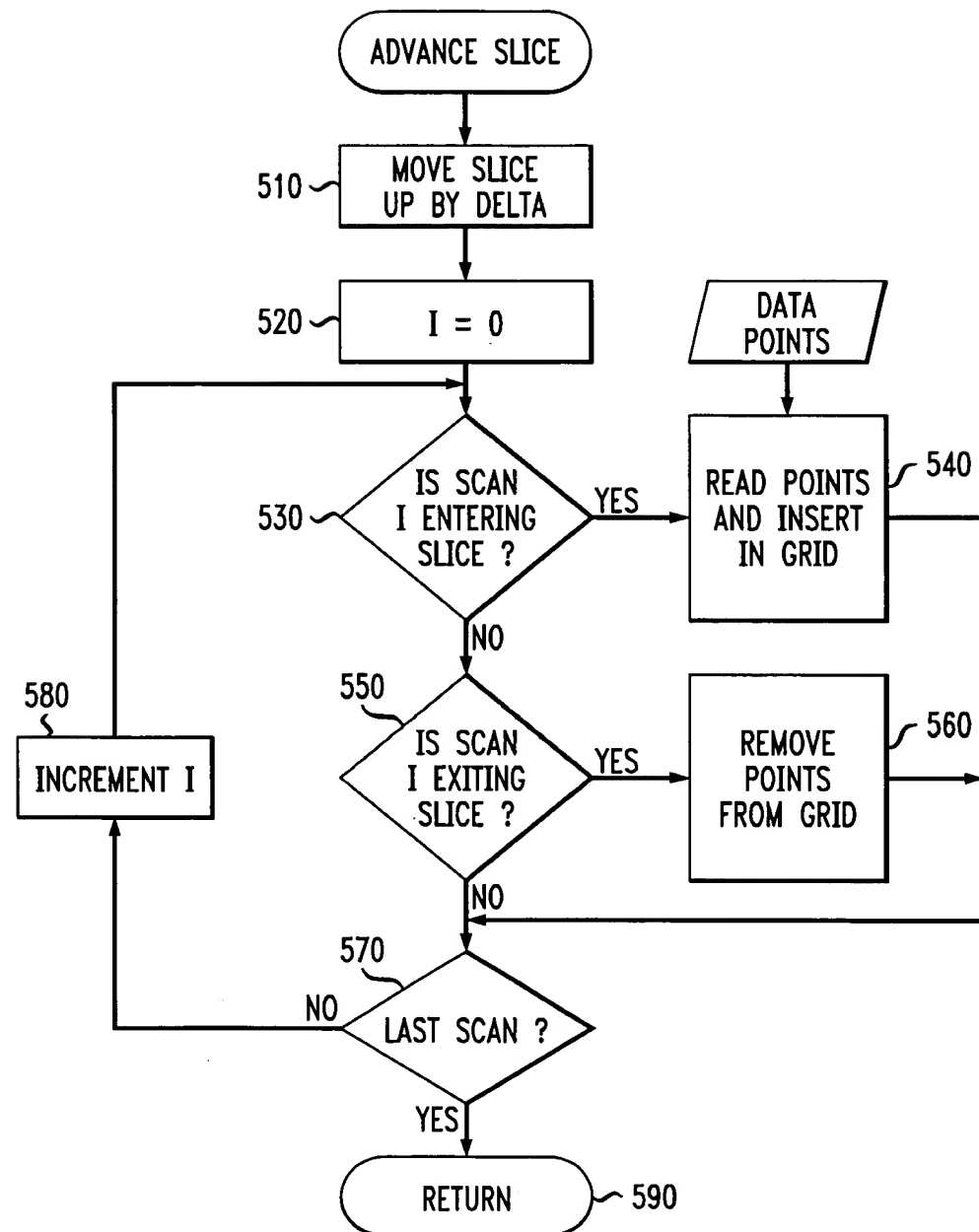
400





*FIG. 5*

500





*FIG. 6*

600

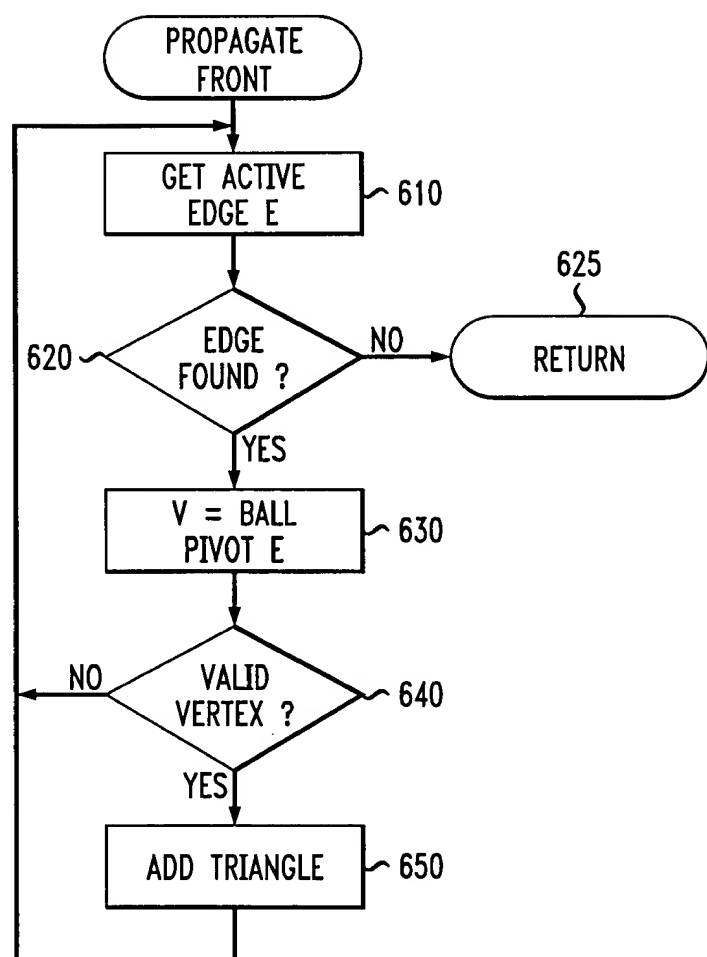
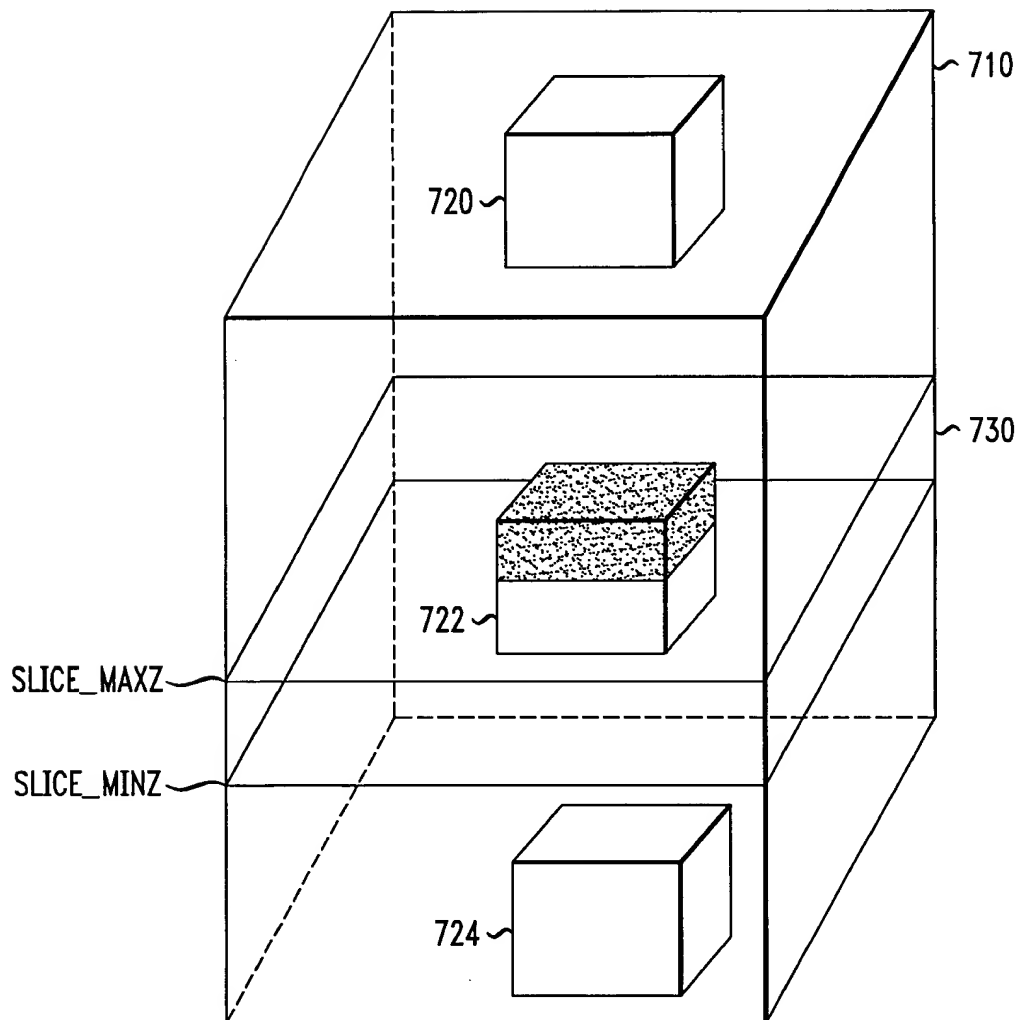




FIG. 7



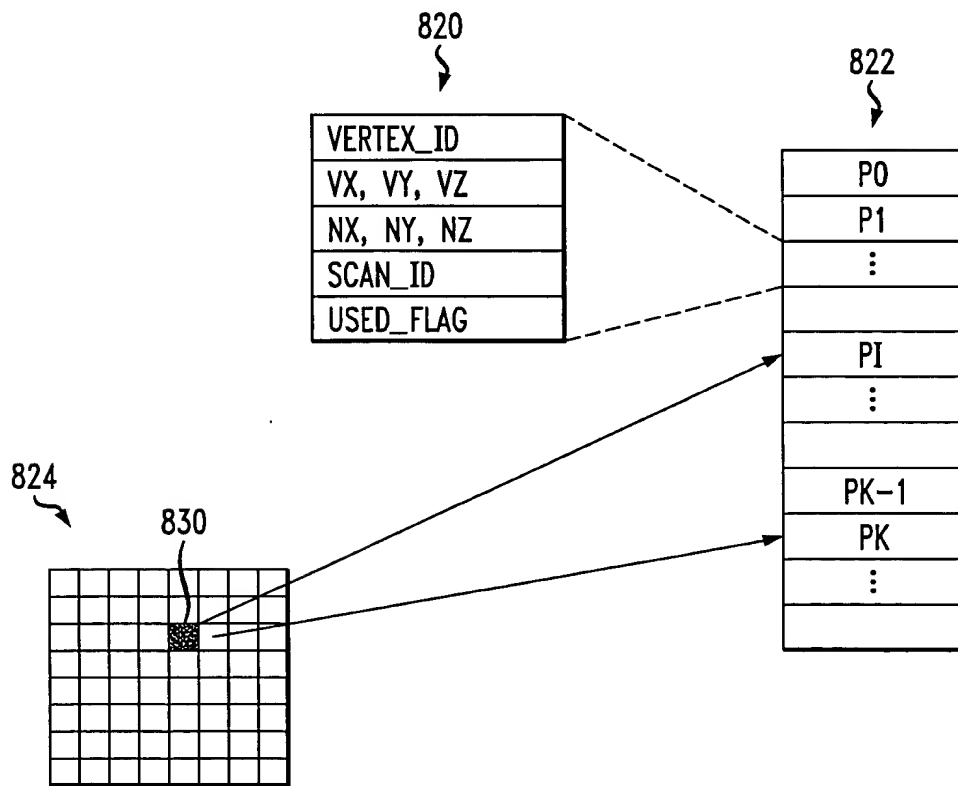


*FIG. 8A*

810

VX0	VY0	VZ0
NX0	NY0	NZ0
VX1	VY1	VZ1
NX1	NY1	NZ1
:	:	:

*FIG. 8B*



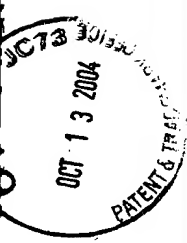


FIG. 9A

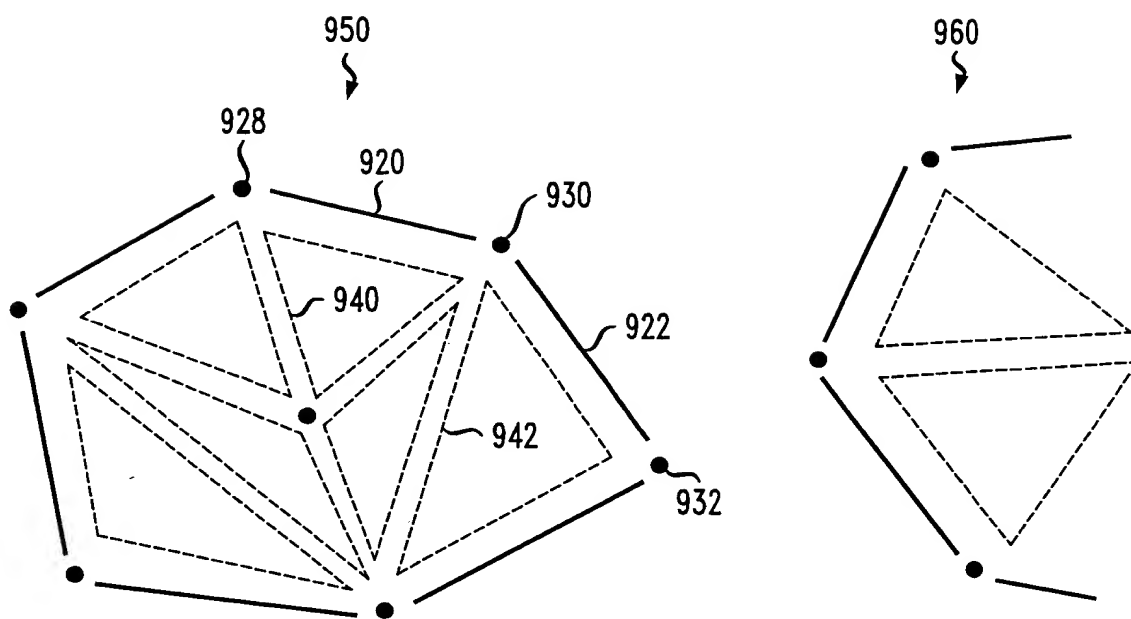


FIG. 9B

910

VERTEX_ID
LOOP_ID
EDGE_IN
EDGE_OUT
SCAN_ID
VX, VY, VZ

912

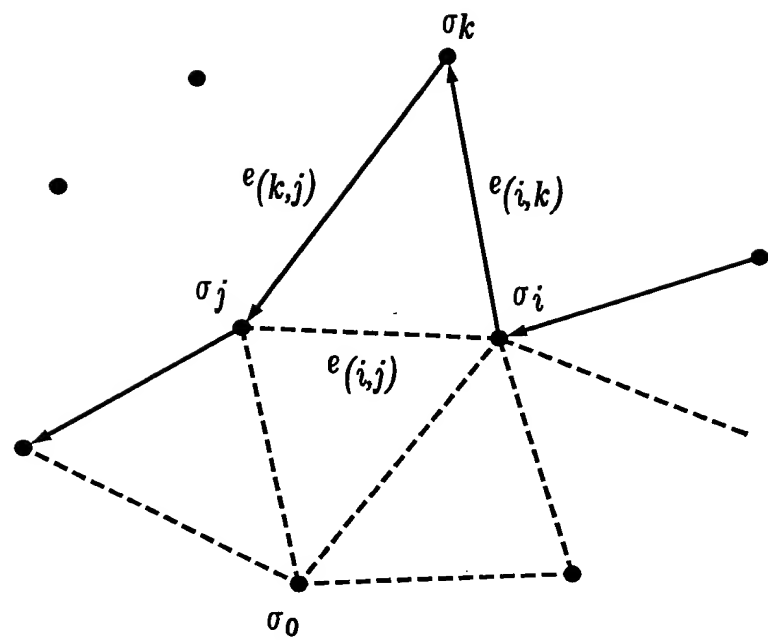
EDGE_ID
LOOP_ID
VERTEX_FROM
VERTEX_TO
OPP_VERTEX_ID
OVX, OVY, OVZ
TNX, TNY, TNZ
CX, CY, CZ

914

EDGE_FIRST
------------



FIG. 10



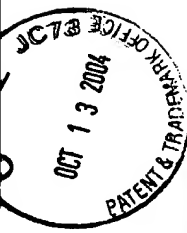


FIG. 11A

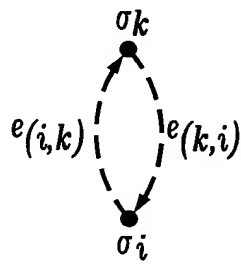


FIG. 11B

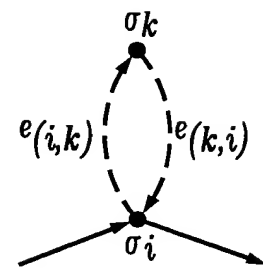


FIG. 11C

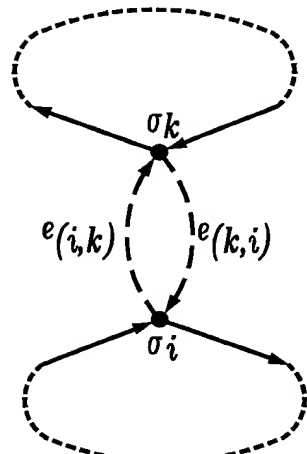
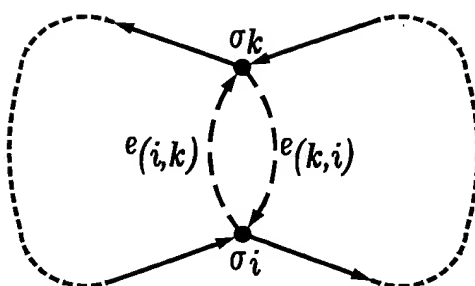
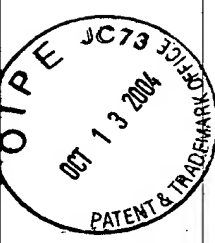
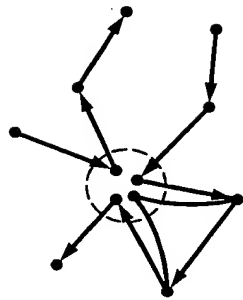


FIG. 11D

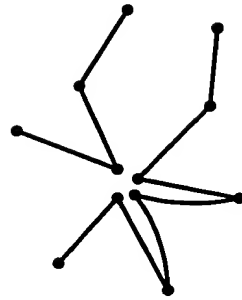




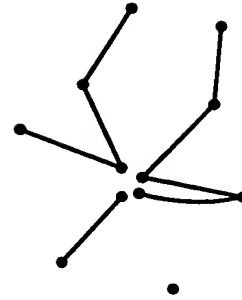
*FIG. 12A*



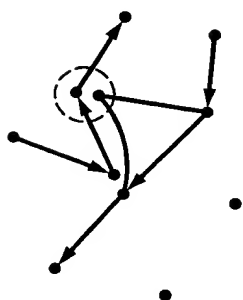
*FIG. 12B*



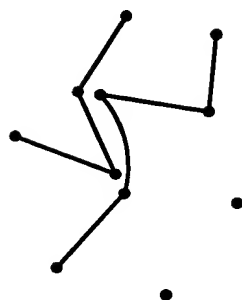
*FIG. 12C*



*FIG. 12D*



*FIG. 12E*



*FIG. 12F*

